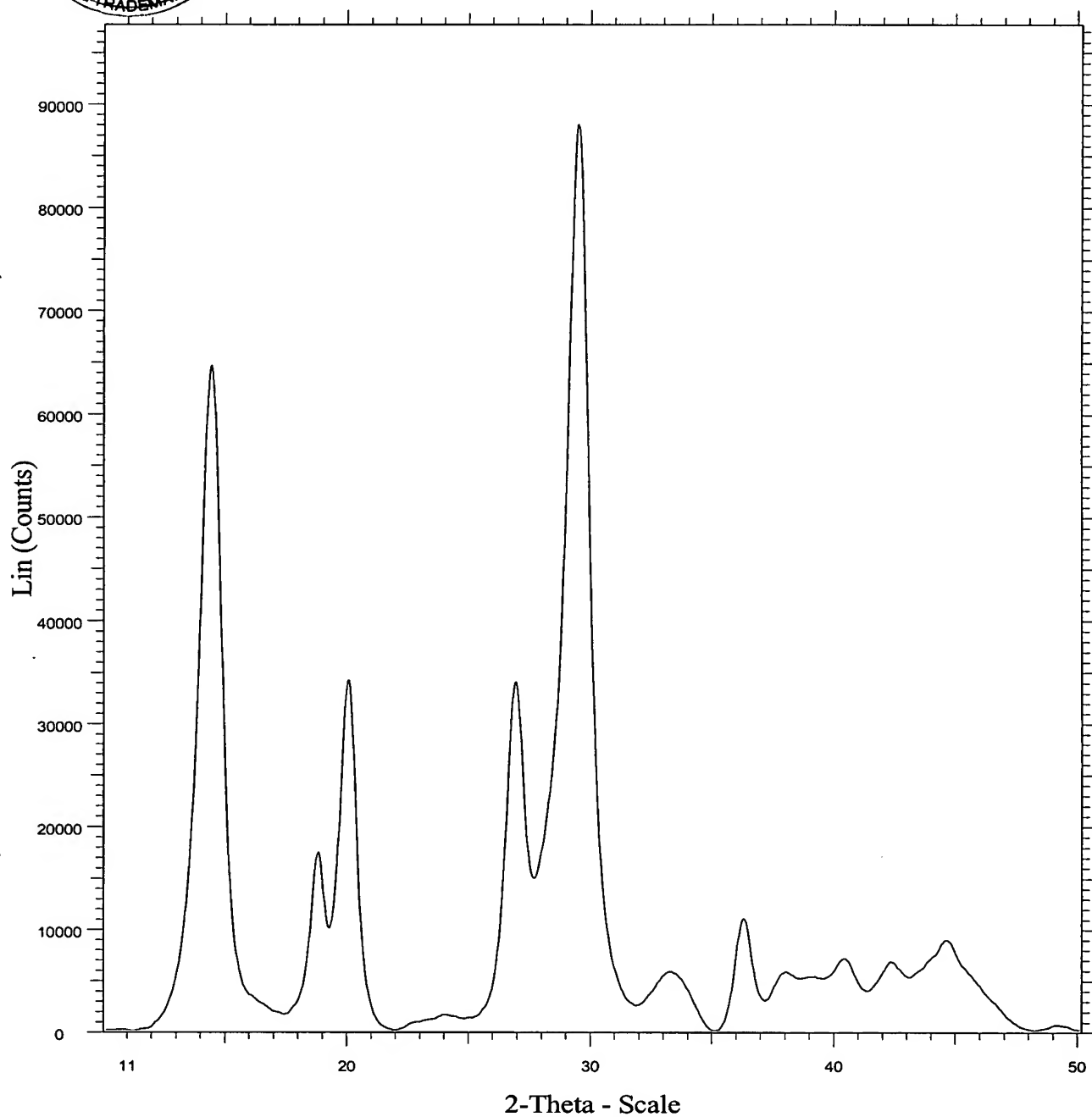




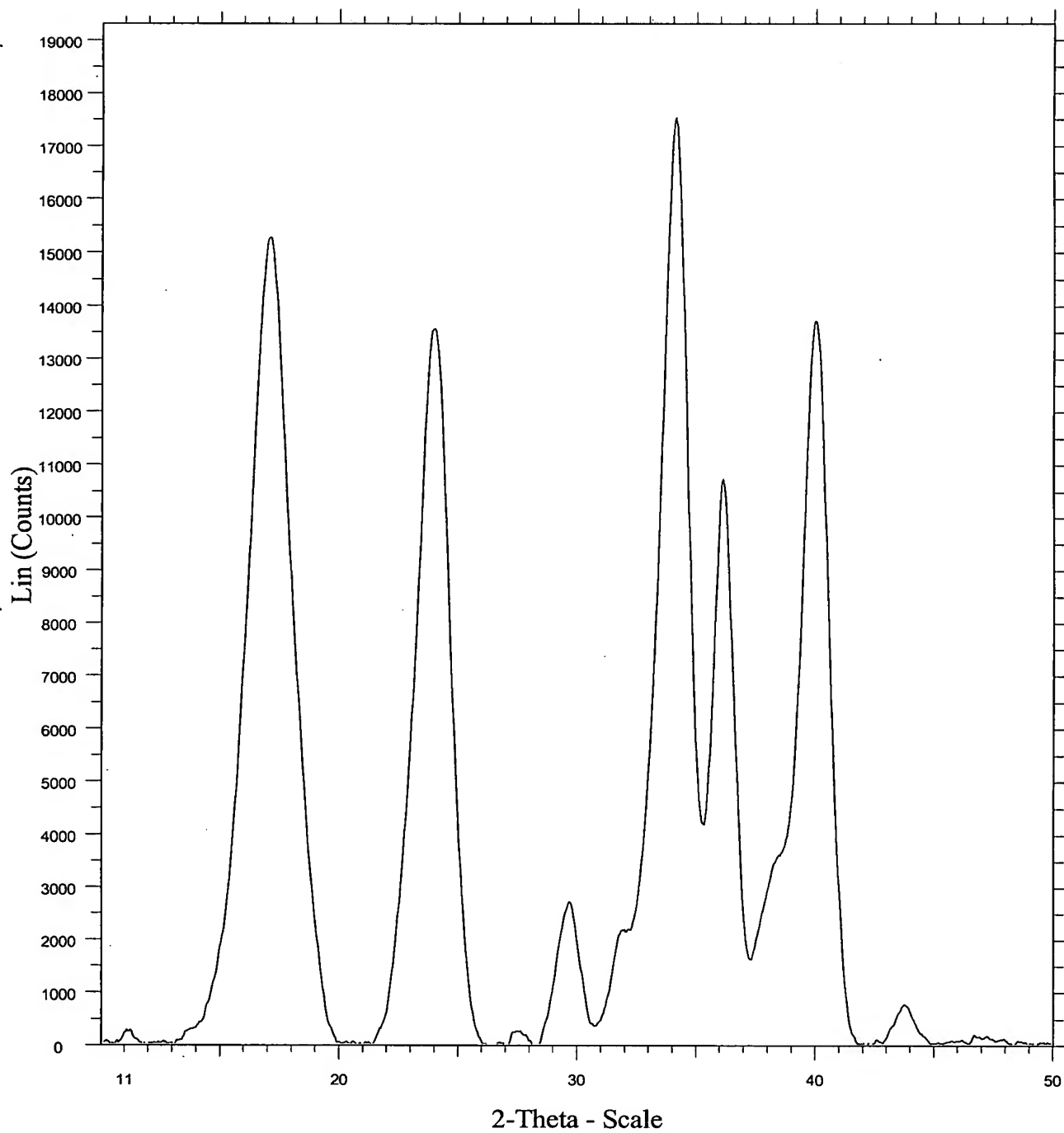
# $\text{Cu}(\text{OH})(\text{AT})$



☒  $\text{Cu}(\text{OH})(\text{AT})$  - File: P364U0772\_2.RAW - Type: 2Th alone - Start: 10.000 ° - End: 70.000 ° - Step: 0.050 ° - Step time: 10. s - Tem  
Operations: Smooth 0.300 | Background 0.457, 1.000 | Import

FIG. 1

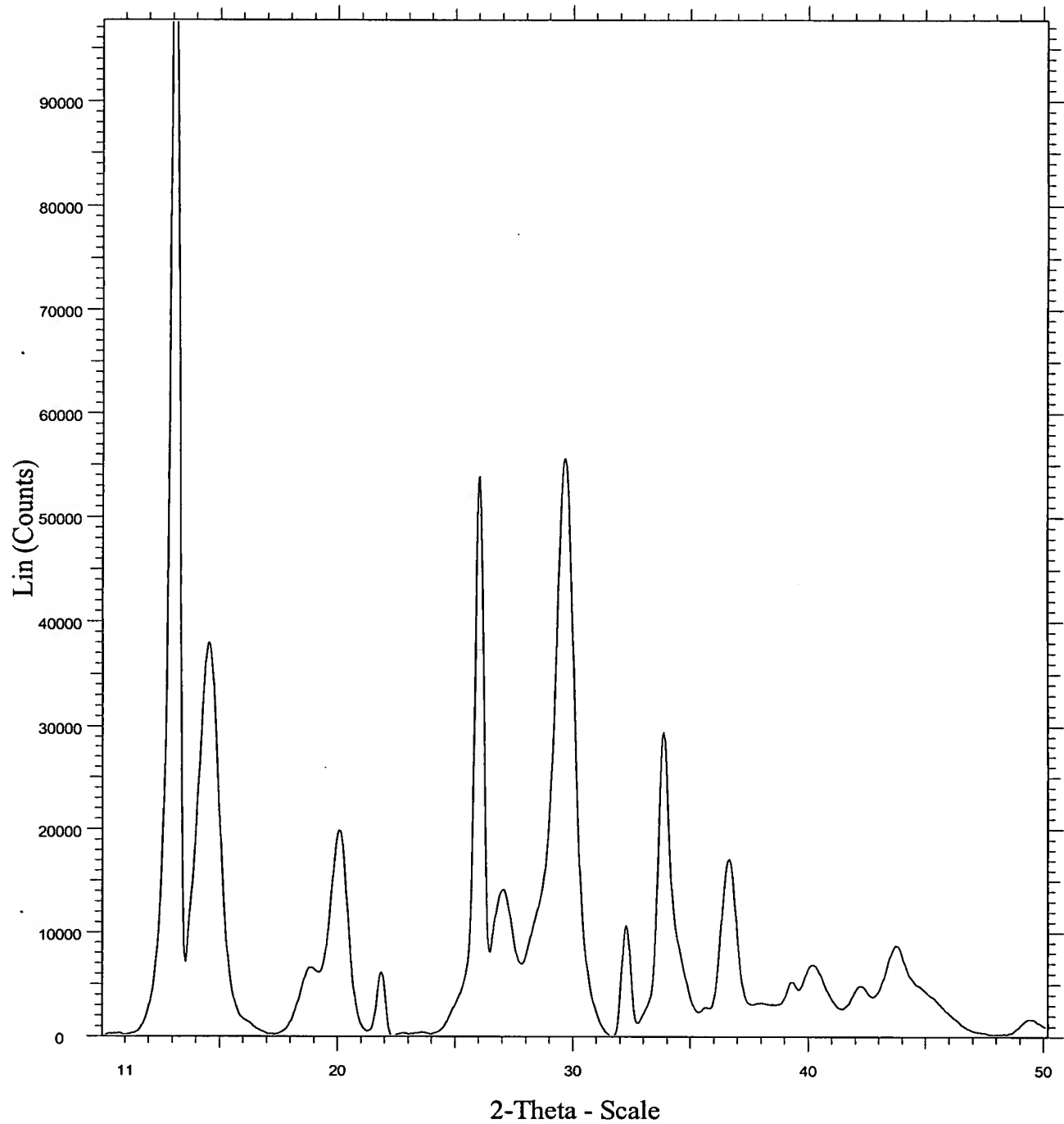
# Cu(AT)2



Δ Cu(AT)2 - File: P364U0773\_1.RAW - Type: 2Th alone - Start: 10.000 ° - End: 70.000 ° - Step: 0.050 ° - Step time: 10. s - Temp.:  
Operations: Background 5.623,1.000 | Background 0.214,1.000 | Smooth 0.300 | Import

FIG. 2

# bCuATN



△ bCuATN - File: P364U0772\_1.RAW - Type: 2Th alone - Start: 10.000 ° - End: 70.000 ° - Step: 0.050 ° - Step time: 10. s - Temp.:  
Operations: Smooth 0.300 | Background 1.445,1.000 | Import

FIG. 3